AMENDMENTS TO THE CLAIMS

The current listing of claims set forth below replaces all prior versions and listing of claims.

1-3. (canceled)

- 4. (Previously Presented) A method for servicing requests generated by an individual for geographic information, said method comprising the steps of:
- (a) receiving a request at a remote access server from a remote access device, wherein:

said request calls for geographic information,

said request calls for said remote access server to obtain data from a base device owned, operated and/or controlled by the individual, and

said base device is operatively coupled for communication with said remote access server via a network;

- (b) said remote access server obtaining said data from said base device; and
- (c) providing said geographic information called for in said request, based at least in part on said data.
- 5. (Original) A method according to claim 4, wherein said geographic information is location data.
- 6. (Original) A method according to claim 5, wherein said step (c) includes the step of:
 - (1) querying a mapping system for graphical data.
- 7. (Original) A method according to claim 6, wherein said query is based at least in part on said data obtained in said step (b).

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8. (Original) A method according to claim 7, wherein said data obtained in said step

(b) identifies a geographic location.

9. (Original) A method according to claim 8, wherein said graphical data includes a

map showing said geographic location.

10. (Original) A method according to claim 4, wherein said geographic information

is direction data.

11. (Original) A method according to claim 10, wherein said data obtained in said

step (b) identifies at least a first location.

12. (Original) A method according to claim 11, wherein said geographic information

includes directions between said first location and a second location.

13. (Original) A method according to claim 12, wherein said data obtained in said

step (b) identifies said second location.

14. (Original) A method according to claim 11, wherein said step (c) includes the

step of:

querying a mapping system for graphical data, based at least in part on said first

location.

15. (Original) A method according to claim 14, wherein said graphical data includes

a map showing directions between said first location and a second location.

16. (Original) A method according to claim 15, wherein said step (c) includes the

step of:

mapping directions between said first location and said second location. **(2)**

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17. (Previously Presented) A computer readable medium having computer readable

code embodied on said computer readable medium, said computer readable code for

programming said computer to perform a method for servicing requests generated by an

individual for geographic information, said method comprising the steps of:

(a) receiving a request at a remote access server from a remote access device,

wherein:

said request calls for geographic information,

said request calls for said remote access server to obtain data from a base device owned,

operated and/or controlled by the individual, and

said base device is operatively coupled for communication with said remote access server

via a network;

(b) said remote access server obtaining said data from said base device; and

(c) providing said geographic information called for in said request, based at least in

part on said data.

18. (Original) A computer readable medium according to claim 17, wherein said

geographic information is location data.

19. (Original) A computer readable medium according to claim 18, wherein said step

(c) includes the step of:

(1) querying a mapping system for graphical data.

20. (Original) A computer readable medium according to claim 19, wherein said

query is based at least in part on said data obtained in said step (b).

21. (Original) A computer readable medium according to claim 20, wherein said data

obtained in said step (b) identifies a geographic location.

22. (Original) A computer readable medium according to claim 21, wherein said

graphical data includes a map showing said geographic location.

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23. (Original) A computer readable medium according to claim 17, wherein said

geographic information is direction data.

24. (Original) A computer readable medium according to claim 23, wherein said data

obtained in said step (b) identifies at least a first location.

25. (Original) A computer readable medium according to claim 24, wherein said

geographic information includes directions between said first location and a second location.

26. (Original) A computer readable medium according to claim 24, wherein said step

(c) includes the step of:

(1) querying a mapping system for graphical data, based at least in part on said first

location.

27. (Original) A computer readable medium according to claim 26, wherein said

graphical data includes a map showing directions between said first location and a second

location.

28. (Original) A computer readable medium according to claim 27, wherein said step

(c) includes the step of:

(2) mapping directions between said first location and said second location.

29. (Previously Presented) An apparatus comprising:

at least one storage medium; and

at least one processor in communication with said at least one storage medium, said at

least one processor performs a method for servicing requests generated by an individual for

geographic information, said method comprising the steps of:

(a) receiving a request at a remote access server from a remote access device,

wherein:

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said request calls for geographic information,

said request calls for said remote access server to obtain data from a base device owned,

operated and/or controlled by the individual, and

said base device is operatively coupled for communication with said remote access server

via a network;

(b) said remote access server obtaining said data from said base device; and

providing said geographic information called for in said request, based at least in

part on said data.

(c)

30. (Original) An apparatus according to claim 29, wherein said geographic

information is location data.

31. (Original) An apparatus according to claim 30, wherein said step (c) includes the

step of:

(1) querying a mapping system for graphical data, wherein said query is based at least

in part on said data obtained in said step (b).

32. (Original) An apparatus according to claim 31, wherein said data obtained in said

step (b) identifies a geographic location and said graphical data includes a map showing said

geographic location.

33. (Original) An apparatus according to claim 29, wherein said geographic

information is direction data.

34. (Original) An apparatus according to claim 33, wherein said data obtained in said

step (b) identifies at least a first location and said geographic information includes directions

between said first location and a second location.

35. (Original) An apparatus according to claim 34, wherein said step (c) includes the

step of:

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(1) querying a mapping system for graphical data, based at least in part on said first

location, wherein said graphical data includes a map showing directions between said first

location and said second location.

36. (Original) An apparatus according to claim 35, wherein said step (c) includes the

step of:

(2) mapping directions between said first location and said second location.

37. (Original) A method according to claim 4, wherein said remote access server

obtains said data from said base device in said step (b) via a secure link in said network.

38. (Original) A method according to claim 4, wherein said remote access server

obtains said data from said base device in said step (b) via at least one request initiated by said

base device.

39. (Original) A method according to claim 4, wherein said data includes information

other than a geographic location of said base device.

40. (Original) A computer readable medium according to claim 17, wherein said

remote access server obtains said data from said base device in said step (b) via a secure link in

said network.

41. (Original) A computer readable medium according to claim 17, wherein said

remote access server obtains said data from said base device in said step (b) via at least one

request initiated by said base device.

42. (Original) A computer readable medium according to claim 17, wherein said data

includes information other than a geographic location of said base device.

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43. (Original) An apparatus according to claim 29, wherein said remote access server obtains said data from said base device in said step (b) via a secure link in said network.

44. (Original) An apparatus according to claim 29, wherein said remote access server

obtains said data from said base device in said step (b) via at least one request initiated by said

base device.

45. (Original) An apparatus according to claim 29, wherein said data includes

information other than a geographic location of said base device.

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